Page 4, please replace the paragraph beginning at line 3 with the following rewritten paragraph:

 B^2

If the armature core 1 is formed with such armature laminations 2, the armature lamination located under the armature lamination 2 according to Figure 1 is turned by 45°, so that its eccentricity is directed downward, as seen in the drawing. Each further armature lamination 2 is, in turn, arranged such that it is turned by 45° for positioning on a motor shaft having a smooth form as illustrated in Fig. 3. The eccentricity then proceeds in jumps of 45° along a helix, which is indicated by the partial section in Figure 1.

IN THE CLAIMS

Please enter the following claims:



--6. (new) A rotor for a DC machine comprising a multiplicity of armature laminations arranged axially one behind the other, each of which laminations is provided with a locating bore, the laminations being connected non-displaceably to one another by holding to form an armature core configured for receiving a motor shaft; wherein

the locating bore of each of said armature laminations is arranged eccentrically in the respective armature lamination; and wherein

individual ones of the armature laminations of the armature core, or groups of armature